

3/14/2012 Analyzed WO# 101202009
FATA

Feb 3/14/12

System ran well. No problems.
On last bottles of reagents.

3/15/2012 Analyzed WO# 1202009
One sample, two containers.
Filtered & unfiltered.

6/12/17

CB

- Refilled reagents and prepared apparatus.
- Conditioning was sluggish. Titer strength determination carried out multiple times. Hydralal 10.0 (LIMS 17E1709) passed QC limits only 3 out of 4 times for PoAS.
- Ran out of time. Will resume tomorrow. Suspected cause was because instrument had not run in a long time. Wiped off electrodes and response was improved, so will run again tomorrow.

6/13/17

CB

- Conditioning was improved, titer strength determinations, and Hydralal 10.0 (LIMS 17E1709) analysis was satisfactory. Instrument ran well, sample analysis was begun.
 - Analyzed B17F012 and B17F015.
- Note: When conditioning result was exactly 0.0 $\mu\text{L}/\text{min}$ Hydralal result failed. Wait for conditioning result to fluctuate in OK range before analyzing.

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CB • Analyzed B17F023.

6/14/17 • System ran well; only issues with difficult sample matrices were encountered. Titer strength, conditioning response, and Hydram 10.0 (LIMS 17E1709) all performed well and/or met QC limits.

CB • Analyzed B17F024

6/15/17 • Titer strength determination took multiple attempts. Cleaned apparatus and repeated until passing.

CB • Analyzed B17G047

7/26/17 • System ran well. Conditioning was good.

CB • Pump to fill titration vessel was not working.

12/28/17 Opened 803 Ti Stand housing and Eightened down switch. Filling pump began working.

• Analyzed B17L033

(CB 12/28/17)

• Titer strength determination required two attempts. Afterwards conditioning was successful and run was OK.

CB • Instrument and computer OK after building water

1/9/18 damage. Balance #21 OK too.

CB • Analyzed B18F011. System Ran Well.

6/12/18